## Invoice

## P.O. Box 22648

Long Beach, CA 90801-5648 Phone: (562) 590-6500

Robert Law November 24, 2015

De Maximis Inc. Invoice No: 714627-01

186 Center Street, Suite 290 Clinton, NJ 08809

Project 6664-04 Lower Passaic River/Newark Bay Modeling

Professional Services from July 23, 2015 to August 5, 2015

LPR/NB Modeling Program Additional Tasks

Task 01 Collaborate on the responses to EPA

Collaborate on the responses to EPA

**Professional Personnel** 

 Engineer/Scientist II
 Hours
 Rate
 Amount

 Mathew, Rooni
 19.00
 172.00
 3,268.00

 Totals
 19.00
 3,268.00

Total Labor 3,268.00

**TOTAL THIS INVOICE** 

\$3,268.00

ACH Payment Remittance Information

Bank Account Name: Moffatt & Nichol

Bank Number: 4159349729

Routing: 121000248

Project	6664-04	Lower Passaic River/N	Newark Bay Mo	odeling	Invoice	714627-01
Billing	g Backup				Tuesday, Nov	vember 24, 2015
Moffatt & N	lichol					10:52:58 AM
Monatt & N	iichoi	Invoice	e 714627 Date	d 11/24/2015		
Project	6664-04	Lower Passaic I	River/Newark E	Bay Modeling		
LPR/NB M	odeling Program	Additional Tasks				
Task Collaborate	01 e on the responses to E	Collaborate on the respo	onses to EPA			
Profession	nal Personnel					
Engineer/S	cientist II		Hours	Rate	Amount	
2219	Mathew, Rooni	7/23/2015	2.00	172.00	344.00	
2219	Mathew, Rooni	7/24/2015	4.00	172.00	688.00	
2219	Mathew, Rooni	7/27/2015	6.50	172.00	1,118.00	
2219	Mathew, Rooni	7/28/2015	3.50	172.00	602.00	
2219	Mathew, Rooni	7/30/2015	3.00	172.00	516.00	
Totals			19.00		3,268.00	

**Total Labor** 

Total this Task \$3,268.00

3,268.00





(212) 768-7454 Fax (212) 768-7936

Detailed Description of work done by M&N personnel associated to the LPR/NB Modeling Program for Additional Tasks requested and approved by the Project Coordinator

## Rooni Mathew.

Task 1 – Collaborate on the	•	LPRSA coordination - conference call with AQEA to discuss
responses to EPA comments		exposure depth issue with EPA, review/extract model results
regarding depth of		to represent navigation effects
exposure	•	LPRSA coordination - analysis of calibration model results
		to extract bathy change over time
	•	Process V6 calibration outputs for 2cm exposure depth issue
	•	Review/edit/develop text for 2cm exposure issue